ANSWER 1 OF 8 USPATFULL

ACCESSION NUMBER:

2002:92654 USPATFULL

TITLE:

Method of inducing neuronal production in the brain and

spinal cord

INVENTOR (S):

Goldman, Steven A., South Salem, NY, UNITED

Benraiss, Abdellatif, Astoria, NY, UNITED STATES

NUMBER KIND DATE -----US 2002049178 A1 US 2001-846588 A1 20020425

PATENT INFORMATION: APPLICATION INFO.:

20010501 (9)

NUMBER DATE -----

PRIORITY INFORMATION:

US 2000-201230P ~ 20000501 (60)

DOCUMENT TYPE:

Utility

FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE: Michael L. Goldman, Esq., NIXON PEABODY LLP, Clinton Square, P.O. Box 31051, Rochester, NY, 14603-1051

NUMBER OF CLAIMS:

47

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

11 Drawing Page(s)

LINE COUNT:

1997

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention relates to methods of inducing neuronal production AB in the brain, recruiting neurons to the brain, and treating a neurodegenerative condition by providing a nucleic acid construct encoding a neurotrophic factor, and injecting the nucleic acid construct

intraventricularly into a subject's brain.

ANSWER 2 OF 8 USPATFULL L2.

ACCESSION NUMBER:

2002:4727 USPATFULL

TITLE:

PROCESS FOR TRANSFORMING GERMINEAE AND THE PRODUCTS

INVENTOR(S):

GOLDMAN, STEPHEN L., TOLEDO, OH, UNITED

STATES

GRAVES, ANNE C. F., BOWLING GREEN, OH, UNITED STATES

NUMBER KIND DATE -----PATENT INFORMATION: US 2002002711 A1 20020103 APPLICATION INFO.: US 1998-95208 A1 19980610 (9)

RELATED APPLN. INFO.: Continuation of Ser. No. US 1994-265982, filed on 27

Jun 1994, GRANTED, Pat. No. US 6020539

DOCUMENT TYPE: Utility FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE: CALFEE HALTER & GRISWOLD, LLP, 800 SUPERIOR AVENUE,

SUITE 1400, CLEVELAND, OH, 44114

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

13

NUMBER OF DRAWINGS:

1. 7 Drawing Page(s)

LINE COUNT:

1550

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A method of producing transformed Gramineae comprising making a wound in AB a seedling in an area of the seedling containing rapidly dividing cells and in ovulating the wound with vir.sup.+ Agrobacterium tumefaciens. Also, this same method wherein the vir.sup.+ A. tumefaciens contains a vector comprising genetically-engineered T-DNA. There are further provided a transformed pollen grain of a Gramineae, a pollen grain of a Gramineae produced by a plant grown from a seedling infected with vir.sup.+ A. tumefaciens, a pollen grain of a Gramineae produced by a plant grown from a seedling infected with vir.sup.+ A. tumefaciens

containing a vector comprising genetically-engineered T-DNA, a pollen grain of a Gramineae whose cells contain a segment of T-DNA, and Gramineae derived from each of these pollen grains. There are also provided a transformed Gramineae plant, a transformed Gramineae plant derived from a seedling infected with vir.sup.+ Agrobacterium tumefaciens, a transformed Gramineae plant derived from a seedling infected with vir.sup.+ A. tumefaciens containing a vector comprising genetically-engineered T-DNA and a Gramineae plant whose cells contain a segment of T-DNA. Finally, there are provided transformed Gramineae derived from seedlings infected with vir.sup.+ Agrobacterium tumefaciens and transformed Gramineae derived from seedlings infected with vir.sup.+ A. tumefaciens containing a vector comprising genetically-engineered T-DNA.

ANSWER 3 OF 8 USPATFULL 1.2

ACCESSION NUMBER:

2000:13002 USPATFULL

TITLE:

Process for transforming Gramineae and the products

INVENTOR(s):

Goldman, Stephen L., 4523 W. Bancroft, Unit

#7, Toledo, OH, United States 43615

Graves, Anne C. F., 627 Crestview Dr., Bowling Green,

OH, United States 43402

NUMBER KIND DATE -----

PATENT INFORMATION: APPLICATION INFO.:

US 1994-265982 US 6020539 20000201

RELATED APPLN. INFO.:

19940627

Continuation of Ser. No. US 1993-16600, filed on 11 Feb 1993, now abandoned which is a continuation of Ser. No. US 1989-436187, filed on 13 Nov 1989, now patented, Pat. No. US 5187073 which is a continuation of Ser. No. US 1987-67902, filed on 29 Jun 1987, now abandoned

which is a continuation-in-part of Ser. No. US 1986-880271, filed on 30 Jun 1986, now abandoned

DOCUMENT TYPE: FILE SEGMENT:

Utility Granted

PRIMARY EXAMINER:

Fox, David T.

LEGAL REPRESENTATIVE:

Marshall & Melhorn

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

29 3

14 Drawing Figure(s); 7 Drawing Page(s)

NUMBER OF DRAWINGS:

LINE COUNT: 1606

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A method of producing transformed Gramineae comprising making a wound in a seedling in an area of the seedling containing rapidly dividing cells and inoculating the wound with vir.sup.+ Agrobacterium tumefaciens. Also, this same method wherein the vir.sup.+ A. tumefaciens contains a vector comprising genetically-engineered T-DNA. There are further provided a transformed pollen grain of a Gramineae, a pollen grain of a Gramineae produced by a plant grown from a seedling infected with vir.sup.+ A. tumefaciens, a pollen grain of a Gramineae produced by a plant grown from a seedling infected with vir.sup.+ A. tumefaciens containing a vector comprising genetically-engineered T-DNA, a pollen grain of a Gramineae whose cells contain a segment of T-DNA, and Gramineae derived from each of these pollen grains. There are also provided a transformed Gramineae plant, a transformed Gramineae plant derived from a seedling infected with vir.sup.+ Agrobacterium tumefaciens, a transformed Gramineae plant derived from a seedling infected with vir.sup.+ A. tumefaciens containing a vector comprising genetically-engineered T-DNA and a Gramineae plant whose cells contain a segment of T-DNA. Finally, there are provided transformed Gramineae derived from seedlings infected with vir.sup.+ Agrobacterium tumefaciens and transformed Gramineae derived from seedlings infected with vir.sup.+ A. tumefaciens containing a vector comprising

genetically-engineered T-DNA.

ANSWER 4 OF 8 USPATFULL

ACCESSION NUMBER: 94:112907 USPATFULL

TITLE: Agrobacterium mediated transformation of

germinating plant seeds

INVENTOR (S): Chee, Paula P., Kalamazoo, MI, United States

Goldman, Stephen L., Toledo, OH, United

States

Graves, Anne C. F., Bowling Green, OH, United States Slightom, Jerry L., Kalamazoo, MI, United States (4)

PATENT ASSIGNEE(S): The University of Toledo, Toledo, OH, United States

(U.S. corporation)

NUMBER KIND DATE -----PATENT INFORMATION:

US 5376543 19941227 APPLICATION INFO.: US 1992-986582 19921207 (7)

DISCLAIMER DATE: 20091208

RELATED APPLN. INFO.: Continuation of Ser. No. US 1990-499515, filed on 21

Jun 1990, now patented, Pat. No. US 5169770 which is a continuation of Ser. No. US 1987-135655, filed on 21

Dec 1987, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: Granted PRIMARY EXAMINER: Fox, David T. LEGAL REPRESENTATIVE: Marshall & Melhorn

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 5 Drawing Figure(s); 3 Drawing Page(s)

LINE COUNT: 603

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A non-tissue culture process using Agrobacterium-mediated

vectors to produce transgenic plants from seeds of such plants as the

common bean and soybean.

ANSWER 5 OF 8 USPATFULL

94:73217 USPATFULL ACCESSION NUMBER:

TITLE: Process for transforming gladiolus

INVENTOR (S): Graves, Anne C. F., Bowling Green, OH, United States Goldman, Stephen L., Toledo, OH, United

States

PATENT ASSIGNEE(S): The University of Toledo, Toledo, OH, United States

(U.S. corporation)

NUMBER KIND DATE -----PATENT INFORMATION: US 5340730 19940823 APPLICATION INFO.: US 1992-900507 19920617 (7)

RELATED APPLN. INFO.: Continuation of Ser. No. US 1991-652362, filed on 7 Feb

1991, now abandoned which is a continuation of Ser. No.

US 1988-175709, filed on 31 Mar 1988, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: Granted PRIMARY EXAMINER: Benzion, Gary

LEGAL REPRESENTATIVE: Marshall & Melhorn

NUMBER OF CLAIMS: 4 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 6 Drawing Figure(s); 4 Drawing Page(s)

LINE COUNT: 918

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A method of producing a transformed Gladiolus plant comprising: removing a piece of tissue from a corm; inoculating the tissue with vir.sup.+

Agrobacterium tumefaciens; incubating the inoculated tissue

until a tumor forms; culturing at least a portion of the tumor in hormone-free medium until a cormel forms; and growing the cormel to produce the transformed plant. Also, methods of producing a transformed Gladiolus corm or seed comprising growing a transformed Gladiolus plant, prepared as just described, until the corm or seed is formed. Finally, transformed Gladiolus plants, corms and seeds.

ANSWER 6 OF 8 USPATFULL

ACCESSION NUMBER: 93:12433 USPATFULL

TITLE: Process for transforming gramineae and the products

thereof

INVENTOR (S): Goldman, Stephen L., Toledo, OH, United

States

Graves, Anne C. F., Bowling Green, OH, United States PATENT ASSIGNEE(S):

The University of Toledo, Toledo, OH, United States

(U.S. corporation)

NUMBER KIND DATE -----

PATENT INFORMATION: US 5187073 19930216 APPLICATION INFO.: US 1989-436187 19891113 (7)

DISCLAIMER DATE: 20100105

RELATED APPLN. INFO.: Continuation of Ser. No. US 1987-67902, filed on 29 Jun

1987, now abandoned which is a continuation-in-part of

Ser. No. US 1986-880271, filed on 30 Jun 1986, now

abandoned Utility

FILE SEGMENT: Granted PRIMARY EXAMINER: Fox, David T.

LEGAL REPRESENTATIVE: Marshall & Melhorn

NUMBER OF CLAIMS: 4 EXEMPLARY CLAIM: 1

DOCUMENT TYPE:

NUMBER OF DRAWINGS: 26 Drawing Figure(s); 7 Drawing Page(s)

LINE COUNT: 1585

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A method of producing transformed Gramineae comprising making a wound in AΒ a seedling in an area of the seedling containing rapidly dividing cells and inoculating the wound with vir.sup.+ Agrobacterium tumefaciens. Also, this same method wherein the vir.sup.+ A. tumefaciens contains a vector comprising genetically-engineered T-DNA. There are further provided a transformed pollen grain of a Gramineae, a pollen grain of a Gramineae produced by a plant grown from a seedling infected with vir.sup.+ A. tumefaciens, a pollen grain of a Gramineae produced by a plant grown from a seedling infected with vir.sup.+ A. tumefaciens containing a vector comprising genetically-engineered T-DNA, a pollen grain of a Gramineae whose cells contain a segment of T-DNA, and Gramineae derived from each of these pollen grains. There are also provided a transformed Gramineae plant, a transformed Gramineae plant derived from a seedling infected with vir.sup.+ Agrobacterium tumefaciens, a transformed Gramineae plant derived from a seedling infected with vir.sup.+ A. tumefaciens containing a vector comprising genetically-engineered T-DNA and a Gramineae plant whose cells contain a segment of T-DNA. Finally, there are provided transformed Gramineae derived from seedlings infected with vir.sup.+ Agrobacterium tumefaciens and transformed Gramineae derived from seedlings infected with vir.sup.+ A. tumefaciens containing a vector comprising genetically-engineered T-DNA.

ANSWER 7 OF 8 USPATFULL

ACCESSION NUMBER: 93:1311 USPATFULL

TITLE:

INVENTOR (S):

Process for transforming corn and the products thereof

Goldman, Stephen L., Toledo, OH, United

States

Graves, Anne C. F., Bowling Green, OH, United States

PATENT ASSIGNEE(S): University of Toledo, Toledo, OH, United States (U.S.

corporation)

NUMBER KIND DATE -----PATENT INFORMATION: US 5177010 US 1990-579354 19930105 APPLICATION INFO.: 19900905 (7)

RELATED APPLN. INFO.: Division of Ser. No. US 1986-880271, filed on 30 Jun

1986, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: Granted Fox, David T. PRIMARY EXAMINER:

William Brinks Olds Hofer Gilson & Lione LEGAL REPRESENTATIVE:

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 21 Drawing Figure(s); 5 Drawing Page(s)

LINE COUNT: 1233

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A method of producing transformed corn comprising making a wound in a AB corn seedling in an area of the corn seedling containing rapidly dividing cells and inoculating the wound with vir.sup.+ Agrobacterium tumefaciens. Also, this same method wherein the vir.sup.+ A. tumefaciens contains a vector comprising genetically-engineered T-DNA. There are further provided a transformed corn pollen grain, a corn pollen grain produced by a plant grown from a seedling infected with vir.sup.+ A. tumefaciens, a corn pollen grain produced by a plant grown from a seedling infected with vir.sup..degree. A. tumefaciens containing a vector comprising genetrically-engineered T-DNA, a corn pollen grain whose cells contain a segment of T-DNA, and corn derived from each of these pollen grains. There are also provided a transformed corn plant, a transformed corn plant derived from a corn seedling infected with vir.sup.+ Agrobacterium tumefaciens, a transformed corn plant derived from a corn seedling infected with vir.sup.+ A. tumefaciens containing a vector comprising genetically-engineered T-DNA, and a corn plant whose cells contain a segment of T-DNA. Finally, there are provided transformed corn derived from a corn seeding infected with vir.sup.+ Agrobacterium tumefaciens, and transformed corn derived from a corn seedling infected with vir.sup.+ A. tumefaciens containing a vector comprising genetically-engineered T-DNA.

ANSWER 8 OF 8 USPATFULL

PATENT ASSIGNEE(S):

ACCESSION NUMBER: 92:100926 USPATFULL

TITLE:

Agrobacterium mediated transformation of

germinating plant seeds

INVENTOR(S): Chee, Paula P., Kalamazoo, MI, United States

Goldman, Stephen L., Toledo, OH, United

States

Graves, Anne C. F., Bowling Green, OH, United States Slightom, Jerry L., Kalamazoo, MI, United States (4) The University of Toledo, Toledo, OH, United States

(U.S. corporation)

NUMBER KIND DATE -----19921200 19900621 (7) PATENT INFORMATION: US 5169770 APPLICATION INFO.: US 1990-499515 WO 1988-US4464 19900621 PCT 371 date 19900621 PCT 102(e) date

DOCUMENT TYPE: Utility FILE SEGMENT: Granted PRIMARY EXAMINER: Fox, David T. LEGAL REPRESENTATIVE: Marshall & Melhorn NUMBER OF CLAIMS: 5 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 5 Drawing Figure(s); 3 Drawing Page(s)

LINE COUNT: 65

656

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A non-tissue culture process using Agrobacterium-mediated vectors to produce transgenic plants from seeds of such plants as the common bean and soybean.

ANSWER 17 OF 211 USPATFULL

ACCESSION NUMBER: 97:1344 USPATFULL

TITLE:

Method for transforming monocotyledons

INVENTOR(S): Hiei, Yokoh, Iwata-gun, Japan

Komari, Toshihiko, Iwata-gun, Japan

PATENT ASSIGNEE(S): Japan Tobacco, Inc., Tokyo, Japan (non-U.S.

corporation)

	NUMBER	KIND DATE	
PATENT INFORMATION:	US 5591616	19970107	
	WO 9400977	19940120	<
APPLICATION INFO.:	US 1994-193058	19940503	(8)
	WO 1993-JP925	19930706	
		19940503	PCT 371 date
		19940503	PCT 102(e) date

NUMBER DATE

PRIORITY INFORMATION:

JP 1992-204464

19920707

DOCUMENT TYPE: FILE SEGMENT:

Utility Granted

PRIMARY EXAMINER:

LEGAL REPRESENTATIVE:

Benzion, Gary

NUMBER OF CLAIMS:

Birch, Stewart, Kolasch & Birch, LLP

EXEMPLARY CLAIM:

25

NUMBER OF DRAWINGS:

1 Drawing Figure(s); 1 Drawing Page(s)

LINE COUNT:

1252

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB A method for transforming a monocotyledon by which the time required from transformation to regeneration of a plant is shorter so that the frequency of emergence of mutants is smaller than the conventional methods, which may be generally applied even to the plants for which the regeneration method from a protoplast to a plant has not been established, and with which the preparation of the material to be subjected to the method is easy. That is, the present invention provides a method for transforming a monocotyledon comprising transforming a cultured tissue during dedifferentiation process or a dedifferentiated cultured tissue of said monocotyledon with a bacterium belonging to genus Agrobacterium containing a desired gene.

L3ANSWER 45 OF 211 AGRICOLA **DUPLICATE 4**

ACCESSION NUMBER:

96:54530 AGRICOLA

DOCUMENT NUMBER:

IND20532766

TITLE:

High efficiency transformation of maize (Zea

mays L.) mediated by Agrobacterium

tumefaciens.

AUTHOR (S):

Ishida, Y.; Saito, H.; Ohta, S.; Hiei, Y.; Komari, T.;

Kumashiro, T.

CORPORATE SOURCE:

Japan Tobacco Inc., Shizuoka, Japan.

AVAILABILITY:

DNAL (QH442.B5)

SOURCE:

Nature biotechnology, June 1996. Vol. 14,

No. 6. p. 745-750

Publisher: New York, NY: Nature Pub. Co., [1996-

CODEN: NABIF9; ISSN: 1087-0156

NOTE: Includes references

PUB. COUNTRY: New York (State); United States

FILE SEGMENT:

DOCUMENT TYPE: Article U.S. Imprints not USDA, Experiment or Extension

LANGUAGE: English ANSWER 24 OF 45 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER:

1996:320179 CAPLUS

TITLE:

Milestones in crop biotechnology - transgenic cassava

and Agrobacterium-mediated transformation of

maize

AUTHOR (S):

Vasil, Indra K. CORPORATE SOURCE:

Laboratory Plant Cell and Molecular Biology,

University Florida, Gainesville, FL, 32611-0690, USA

Nat. Biotechnol. (1996), 14(6), 702-703

CODEN: NABIF9; ISSN: 1087-0156

DOCUMENT TYPE:

LANGUAGE:

SOURCE:

Journal English

AB Unavailable L5 ANSWER 13 OF 45 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:189009 CAPLUS

DOCUMENT NUMBER:

CORPORATE SOURCE:

135:41421

TITLE:

A brief review on genetic transformation of

maize (Zea mays L.) mediated by

Agrobacterium tumefaciens

AUTHOR (S):

Li, Xin-zheng; Zheng, Cheng-chao; Wen, Fu-jiang College of Life Science, Shandong Agricultural

University, Shandon Taian, 271018, Peop. Rep. China

Shengwu Gongcheng Jinzhan (2000), 20(6), 19-21

CODEN: SGJHA2; ISSN: 1003-3505

PUBLISHER:

SOURCE:

Zhongguo Kexueyuan Wenxian Qingbao Zhongxin

DOCUMENT TYPE: Journal; General Review

LANGUAGE:

Chinese

AB A review with 19 refs. This review describes the development of maize genetic transformation techniques via Agrobacterium tumefaciens. The cause of low efficiency in the transformation of maize with Agrobacterium tumefaciens and the key factors (i.e., bacterial strain, vector, labeled gene, phenotype and origin and development of the receptor plant, and tissue culture) that affect the efficiency of transformation were also

L5 ANSWER 26 OF 45 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER: DOCUMENT NUMBER:

1995:338179 BIOSIS PREV199598352479

TITLE:

Agrobacterium-mediated transformation of

maize.

AUTHOR (S):

Ishida, Yuji; Saito, Hideaki; Ohta, Shozo; Hiei, Yukoh;

Komari, Toshihiko

CORPORATE SOURCE:

Plant Breed Genet. Res. Lab., Japan Tobacco Inc., 700

Higashibara, Iwata, Shizuoka 438 Japan

SOURCE:

Plant Physiology (Rockville), (1995) Vol. 108, No. 2

SUPPL., pp. 152.

Meeting Info.: Annual Meeting of the American Society of Plant Physiologists Charlotte, North Carolina, USA July

29-August 2, 1995 ISSN: 0032-0889.

DOCUMENT TYPE:

Conference

LANGUAGE:

English